VOLUME CONTENTS

Volume 278

Nos 1-2

Special Issue:	
SOURCES AND SCINTILLATIONS: Refraction and Scattering in Radio Astronomy IAU Colloquium 182	
Guest Editors:	
RICHARD STROM, PENG BO, MARK WALKER and NAN RI	ENDONG

Foreword	1-2
Chapter One: INTRODUCTION TO INTERSTELLAR SCINTILLATION	
B. RICKETT / Radio Sources and Scintillation	5-10
J. CORDES / The Galactic Distribution of Electron Density Microstructure Inferred from Radio Scattering Observations	11–16
P. GOLDREICH / Incompressible MHD Turbulence	17-23
Y. GUPTA / Pulsar Scintillation: Overview and Some Recent Results	25-30
Chapter Two: PULSARS: THEIR SCATTERING AND INTRINSIC PROPERTIES	
R.N. MANCHESTER / The Parkes Multibeam Pulsar Survey and Inter- stellar Scattering	33-38
A.K. YANGALOV, M.V. POPOV, V.A. SOGLASNOV, K.V. SEMEN- KOV, H. HIRABAYASHI, X. LIU and N. WANG / The Study of Scattering Effects by VLBI Observations of PSR 1329+54 with HALCA at 1650 MHZ	39–42
V.I. KONDRATIEV, M.V. POPOV, V.A. SOGLASNOV and S.V. KOSTYUK / Frequency Structure of Radio Scintillations for Several Pulsars	43–46
J. CORDES / Optimizing Pulsar Searches against Propagation Effects	47-52
A. KUZMIN / Scattering of the Low Frequency Pulsar Radiation	53-56

Pulsars A.K. SINGAL / Giant Radio Pulses from Pulsars C.R. GWINN / Studying Pulsar Emission Regions Using Interstellar Scattering T.V. SMIRNOVA and V.I. SHISHOV / Pulsar Investigation Using Interstellar Scintillation 71- Y. ISTOMIN / Propagation of Electromagnetic Waves in Pulsar Magnetospheres M. LYUTIKOV / Looking into Pulsar Magnetospheres 81- Chapter Three: INTRA-DAY VARIABILITY, GRAVITATIONAL LENSING AND POLARIZATION D.J. JAUNCEY, L. KEDZIORA-CHUDCZER, J.E.J. LOVELL, JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A.K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	N. WANG, R.N. MANCHESTER, A. YUSUP, X. WU, J. ZHANG and M. CHEN / Scintillation Observations of Strong Northern	
C.R. GWINN / Studying Pulsar Emission Regions Using Interstellar Scattering T.V. SMIRNOVA and V.I. SHISHOV / Pulsar Investigation Using Interstellar Scintillation Y. ISTOMIN / Propagation of Electromagnetic Waves in Pulsar Magnetospheres M. LYUTIKOV / Looking into Pulsar Magnetospheres 81- Chapter Three: INTRA-DAY VARIABILITY, GRAVITATIONAL LENSING AND POLARIZATION D.J. JAUNCEY, L. KEDZIORA-CHUDCZER, J.E.J. LOVELL, JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A. K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		57-60
Scattering T.V. SMIRNOVA and V.I. SHISHOV / Pulsar Investigation Using Interstellar Scintillation Y. ISTOMIN / Propagation of Electromagnetic Waves in Pulsar Magnetospheres M. LYUTIKOV / Looking into Pulsar Magnetospheres 81- Chapter Three: INTRA-DAY VARIABILITY, GRAVITATIONAL LENSING AND POLARIZATION D.J. JAUNCEY, L. KEDZIORA-CHUDCZER, J.E.J. LOVELL, JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A. K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	A.K. SINGAL / Giant Radio Pulses from Pulsars	61–64
Y. ISTOMIN / Propagation of Electromagnetic Waves in Pulsar Magnetospheres M. LYUTIKOV / Looking into Pulsar Magnetospheres M. LYUTIKOV / Looking into Pulsar Magnetospheres 81- Chapter Three: INTRA-DAY VARIABILITY, GRAVITATIONAL LENSING AND POLARIZATION D.J. JAUNCEY, L. KEDZIORA-CHUDCZER, J.E.J. LOVELL, JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A.K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		65–70
Magnetospheres M. LYUTIKOV / Looking into Pulsar Magnetospheres Chapter Three: INTRA-DAY VARIABILITY, GRAVITATIONAL LENSING AND POLARIZATION D.J. JAUNCEY, L. KEDZIORA-CHUDCZER, J.E.J. LOVELL, JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A.K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		71–75
Chapter Three: INTRA-DAY VARIABILITY, GRAVITATIONAL LENSING AND POLARIZATION D.J. JAUNCEY, L. KEDZIORA-CHUDCZER, J.E.J. LOVELL, JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A.K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		77–80
LENSING AND POLARIZATION D.J. JAUNCEY, L. KEDZIORA-CHUDCZER, J.E.J. LOVELL, JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A.K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	A. LYUTIKOV / Looking into Pulsar Magnetospheres	81-84
JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A.K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and Questions A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		
A.G. GORSHKOV, V.K. KONNIKOVA and M.G. MINGALIEV / Variability Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	JP. MACQUART, G.D. NICOLSON, R.A. PERLEY, J.E. REYNOLDS, A.K. TZIOUMIS, M.H. WIERINGA and H.E. BIGNALL / Radio Intra-Day Variability: Answers and	07.02
lity Observations of a Complete Sample of Flat-Spectrum Radio Sources: Preliminary Results C. JIN, T.P. KRICHBAUM, A. WITZEL, R. NAN, B. PENG, A. KRAUS, A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	**************************************	87–92
A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observations of the BL Lac Object 2007+777 J. DENNETT-THORPE and A.G. DE BRUYN / Monitoring the Microarcsecond Quasar J1819+3845 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	lity Observations of a Complete Sample of Flat-Spectrum Radio	93–96
croarcsecond Quasar J1819+3845 101-1 S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability 105-1 L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability 113-1 S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 119-1 J. WAMBSGANSS / Gravitational Lensing 123-1 B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 135-1 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis 139-1 H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	A. LOBANOV, S. QIAN and J.A. ZENSUS / VSOP Observa-	7–100
L. KEDZIORA-CHUDCZER, D.L. JAUNCEY, M.A. WIERINGA, A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519- 273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		1-104
A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme Intraday Variability S.J. QIAN, A. KRAUS, T.P. KRICHBAUM, A. WITZEL and J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	S.J. WAGNER / Multi-Frequency Studies of Intrinsic Intraday Variability 103	5-111
J.A. ZENSUS / Multifrequency Polarization Variations in 0917+624 J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	A.K. TZIOUMIS and H.E. BIGNALL / Examples of Extreme	3–117
J. WAMBSGANSS / Gravitational Lensing B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519- 273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	J.A. ZENSUS / Multifrequency Polarization Variations	0_122
B. RICKETT / ISS of Polarized Compact Extragalactic Radio Sources JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519- 273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		
JP. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-273 A.G. DE BRUYN and J. DENNETT-THORPE / The Microarcsecond Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on		
Quasar J1819+3845: Polarization Observations and Detailed Lightcurve Analysis 139–1 H.Y. ZHANG and R.D. NAN / Magnetic Fields in Quasar 3C147 on	P. MACQUART, L. KEDZIORA-CHUDCZER, D. JAUNCEY and D. RAYNER / Strong, Variable Circular Polarization in PKS 1519-	5-138
	Quasar J1819+3845: Polarization Observations and Detailed	9–142
Milliarcsecond Scales 143–1		3–146

Chapter Four: EXTREME SCATTERING EVENTS, DISTRIBUTED OF MATERIAL AND IPS	
M.A. WALKER / Interpretation of Extreme Scattering Events	140

M.A. WALKER / Interpretation of Extreme Scattering Events	149-154
T.J.W. LAZIO, A.L. FEY and R.A. GAUME / Extreme Scattering Events: An Observational Summary	155–158
A. MINTER / An ESE Event for PSR 0329+54	159-162
V.I. SHISHOV / Interstellar Scintillation and Clouds of the Interstellar Turbulent Plasma	163–169
N.D.R. BHAT, Y. GUPTA, A.P. RAO and P.B. PREETHI / Interstellar Scintillation Studies of Pulsars and Distribution of Scattering Plasma in the Local Interstellar Medium	171–174
R.R. ANDREASYAN and T.G. ARSHAKIAN / The Radio Luminosity of Pulsars and the Distribution of Interstellar Electron Density	175–179
J.L. HAN / Magnetic Fields in Our Galaxy: How Much Do We Know?	181-184
V.S. ARTYUKH /Investigations of AGNS by the Interplanetary Scintillation Method	185–188
J. WU, X. ZHANG and Y. ZHENG / IPS Observations Art Miyun Station, BAO	189–192
P. GOTHOSKAR, K.R. ANANTHARAMAHAIA, K. DESAI and A.P. RAO / VLA Observations of Angular Broadening Close to the Sun	193–196
Y. PARIJSKIJ and V. CHERNENKOV / On Post-SKA Radio Astronomy	199-204
W. BROUW / Australian Research Effort for the SKA	205-208
R.G. STROM, B. SMOLDERS and A. VAN ARDENNE / Active Adaptive Arrays: The Astron Approach to SKA	209-212
B. ZHU, Y. NIE, R. NAN and B. PENG / The FAST/SKA Site Selection in Guizhou Province	213–218
B. PEENG, R. NAN, Y. SU, Y. QIU, L. ZHU and W. ZHU / Five-Hundred-Meter Aperture Spherical Telescope Project	219–224
L. GUOQIANG, S. LIYUAN, L. YONGFENG, D. CHANGGEN and H. YAMEI / Analysis for Reflector Aluminum Mesh Panels of Five-Hundred Meter Aperture Spherical Telescope	225–230
Y.F. LUO, C.G. DENG, G.Q. LI and Y.M. HE / Structural Analysis of FAST Reflector Supporting System	231-236
B.Y. DUAN, Y.Y. QIU, Y.X. SU, W.L. WANG, R.D. NAN and B. PENG / Modelling, Simulation and Testing of an Optomechatronics Design of a Large Radio Telescope	237–242
R. GEXUE, L. QIUHAI and Z. ZHOU / On the Cable Car Feed Support Configuration for FAST	243-247
S. WU, S. WANG, Y. MAO and Y. SU / Trying to Enlarge the Sky Coverage of the FAST	249–253

L. GUODING, R. NAN and B. PENG / Extending the Observable Zenith Angle of FAST Using an Offset Feed	255–259
Y. QIU and L. ZHU / The Control System of the Active Main Reflector for FAST	261–265
No. 3	
J.M. PITTARD, J.E. DYSON and T.W. HARTQUIST / Self-Similar Evolution of Remnants with Conductively Driven Mass-Loading	269–281
R. BALI and A. GOKHROO / Bianchi Type I Anisotropic Magnetized Cosmological Model in General Relativity	283-293
V.V. MARKELLOS, A.E. ROY, E.A. PERDIOS and C.N. DOUSKOS / A Hill Problem with Oblate Primaries and Effect of Oblateness Hill Stability of Orbits	295–304
A. PATIÑO and H. RAGO / A Family of Coordinate Systems for Reissner-Nordstrom Geometry	305-309
N. TOMOV and M. TOMOVA / A Colliding-Winds Interpretation of the U Orbital Variation of the Symbiotic Binary AG Pegasi	311–317
S. ÖZDEMIR and O. DEMIRCAN/The 150 ^D Modulation of the X-Ray Emission of CYG X-1	319–325
P.J. PAPASOTIRIOU / Physical Characteristics of Critically Distorted, or almost Spherically Shaped Rotating Magnetic Polytropic Models	327–345
M. SHADMEHRI / Radiative Cooling Flows of Self-Gravitating Filamentary Clouds	347–355
M. LANDGRAF and R. JEHN / Zodiacal Infrared Foreground Predic- tion for Space Based Infrared Interferometer Missions	357–365
M.S. BERMAN and R. DE MELO MARINHO JR. / The Very Early Universe Might Not Have Been Radiation-Dominated	367–369
No. 4	
M.T. EDALAT and M. TAHERI / The Photometric Observations and the Light Curve Analysis of U Pegasi	373–382
AM.M. ABDEL-RAHMAN / Gravitational Lensing Effects in a Modified General Relativity Model	383-390
J. GHANBARI and A.R. KHESALI / Dynamical Structure of Planetary Nebulae in Three Dimensions	391–402
E.A. PERDIOS / Parameter Values for Stable Low-Inclination Periodic	103 105

E.A. PERDIOS, S.S. KANAVOS and V.V. MARKELLOS / Bifurcations of Plane to 3D Periodic Orbits in the Photogravitational Restricted Three-Body Problem	407–413
Q. SHENGBANG / Orbital Period Changes of Two Very Short-Period W UMa Stars CC Com and V523 Cas: A Possible Evidence for TRO plus AML Model	415–421
R.L. OLDERSHAW / An Apparent Gap in Stellar Mass Distributions at $\approx 0.7~M\odot$ and a Possible Explanation	423-430
D.M.Z. JASSUR, M.S. KHALEDIAN and M.H. KERMANI / 1998 UBV Light Curves of Eclipsing Binary AI Draconis and Absolute Parameters	431–438
P.S. CHEN, J.H. HE and X.H. WANG / On the Relations between Infrared Colors and Mass Loss Rates for S Stars	439-446
M. SHARIF / Matter Collineations of Some Static Spherically Symmetric Spacetimes	447–455
P. GRONKOWSKI/ The Destruction of Heterogeneous Cometary Grains as the Possible Cause of Variations and Outbursts of Comets' Brightness	457–462
S. GHOSH, T.K. CHAUDHURI, S. SARKAR, M. KHAN and M.R. GUPTA/Small Amplitude Nonline Dust Acoustic Wave Propagation in Saturn's F, G and E Rings	463–475
Instructions for Authors	477-483



